

## “Commercial Series” Wet/Dry Vacs and Portable Air Filtration

Ridge Tool offers a complete line of “Commercial Series” Wet/Dry Vacuums. The new RIDGID Pro Vac Series Wet/Dry Vacs are the highest powered vacuums in the industry – offering 5 to 6.5 peak horsepower in 4 to 16 gallon capacities.

The RIDGID Wet/Dry Vacs offer the following features.

- Proprietary motor and patented blower wheel designed to maximize performance.
- Pleated filters have more surface area for greater efficiency and longer life
- Reduced dB level resulting in even quieter operation.
- Rugged polypropylene drum is impact and corrosion resistant.
- Automatic suction shut-off senses and prevents liquid overflow; integral drain plug makes draining the vacuum easy.
- All units convert to a powerful blower with at least 150 mph blowing velocity.

The new ProVac series offers dynamic redesign and styling, a stronger 2-piece drum, an improved noise reduction system, and the advanced 3-layer filter for extended motor performance.



Model  
VP2000



Model  
WD1850



Model WD4550



Model  
AM2550



Model  
WD1950



Model VT2570



Model  
WD4050



Model  
WD1450





















### Ordering Information

Catalog No.	Model No.	Description	Sealed Pressure	Peak Horse Power	Airflow 2.5" Orifice	Air Watts	Cord Length	Weight	
15813	WD4050	4 Gallon Wet/Dry Vac	50"	5.00	150 cfm	235	20'	lb.	kg
22713	WD4550	4.5 Gallon Wet/Dry Vac Pro-Pack	48"	5.00	100 cfm	165	20'	15.0	6.8
18718	WD1450	14 Gallon Wet/Dry ProVac	48"	6.00	180 cfm	280	20'	25.0	11.4
18723	WD1850	16 Gallon Wet/Dry ProVac	50"	6.50	180 cfm	290	20'	36.0	16.4
22708	WD1950	16 Gallon Wet/Dry Vac Stainless Steel	53"	6.50	203 cfm	336	20'	43.0	19.5
24608	VT2570	10' ProHose, 2.5" dia.	—	—	—	—	—	4.0	1.8
26453	VP2000	Quick Connect Pump	—	—	—	—	—	2.0	0.9
21113	AM2550	Air Mover	—	0.50	—	—	30'	35.0	16.0

Ridge Tool Company • 400 Clark St., Elyria Ohio 44035-6001 U.S.A. • Visit us on the Internet: [www.ridgid.com](http://www.ridgid.com)

# Wet/Dry Vacuums and Portable Air Filtration

The vacuums are offered with a variety of standard equipment and accessories as indicated below. The three-stage high-efficiency filter is standard on the ProVac series Wet/Dry Vacs and also fits the other models.

	Catalog No.	Model No.	Description	Standard Equipment With									
				WD4050	WD4550	WD5500	WD0625	WD0945	WD1245	WD1450	WD1665	WD1850	WD1950
	72887	VT2501	Dusting Brush		x	x							
	72892	VT2506	Blower Nozzle								x		
	72897	VT2507	7' Vacuum Hose				x	x					
	72902	VT2508	Extension Wand			x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)
	72907	VT2509	Utility Nozzle		x	x	x	x	x	x	x	x	x
	72912	VT2510	Wet Nozzle					x	x	x	x	x	x
	72917	VT2511	2 1/2" Hose Connector										
	72922	VT2514	14" Floor Brush										
	72927	VT2525	Noise Muffler	x		x	x	x	x	x	x	x	x
	72932	VT2502	Crevice Tool		x	x						x	x
	72937	VT2503	Car Nozzle	x		x			x	x	x	x	x
	72942	VT2504	Hose Grip										
	83587	VT2520	Tug-A-Long Hose						x	x	x	x	x
	83582	—	1 1/4" Vac Hose										
	72947	VF4000RT	Standard Pleated Paper Filter				x	x	x		x		
	72952	VF5000RT	High Efficiency 3-Stage Filter	x	x	x				x		x	x
	26643	VF3500	3 Layer for WD4050										
	97457	VF6000	Hepa Filter										

## Portable Air Filtration System

A lightweight, portable air filtering unit that removes small, airborne dust particles for a cleaner work environment.

- Can be carried to jobsite or mounted between joists/studs.
- 200 cfm air flow - delivers 8 air changes per hour in a 15' x 10' room.
- 93% of debris @ 5 microns is trapped in two-stage filter design.



Catalog No.	Model No.	Description	Airflow	Cord Length	Weight	
					lb.	kg
72957	AF2000	Portable Air Filtration System	200 cfm	10'	10	4,54
72962	RF2001	Foam Filter For AF2000	—	—	1.00	0,45
72967	RF2002	Cone Filter For AF2000	—	—	1.00	0,45

For the complete selection of the Ridge Tool product line, please refer to the Ridge Tool Catalog or [www.ridgid.com](http://www.ridgid.com).



Distributor